

CiteSeer

Find:



Searching for system w/2 record database customized documents template capturing changes physical

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

459 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

[A Data Mining Environment for Modeling the - Performance Of Scientific](#) (Correct)

www.cs.purdue.edu/homes/verykios/personal/papers/kdd99.ps

[A Data Mining Environment for Modeling the.. - Houstis.. \(1999\)](#) (Correct)

from among many alternatives. Most extant software **systems** are characterized by a sign#cant number of **system**. The data generation **system** accesses the **records** de#ning the problem population and processes www.cs.utexas.edu/users/poems/.Papers/houstis1.pdf

[Evolvable Reasoning Hardware: Its Application to the.. - Moritoshi Yasunaga..](#) (Correct)

#Graduate School, Doctoral Program of **Systems** and Information Engineering, University of Evolved Fundamental Truth-Tables (E-Tables) Case-**Record Database** Training Truth-Tables (T-Tables) input reasoning hardware, each reasoning task's case **database** is transformed into truth tables, which are www.miv.t.u-tokyo.ac.jp/~iba/tmp/yasunaga-2.pdf

[Design Representation for Automating Software Component Reuse - John Penix \(1995\)](#) (Correct) (1 citation)

Abstract Developing software **systems** using a library of components involves finding what a piece of software does without stating **Record**(key,data) trait introduces .keyval :**record** ! : trait includes **Record** introduces -**database** update :**database**, **record** !**database** [www.eecs.uc.edu/~jpenix/kbse/pub/ps/kbup95.ps

[Early Holocene Atmospheric CO - Concentrations Wagner Al](#) (Correct)

may not have been taken into consideration. A **systematic** study of modern Betula leaves along a Wagner et al.1) present a high-resolution **record** of leaf stomatal index (SI)from which they our interpretation of stomatal index (SI) **changes** in Betula leaves in terms of **changes** in www.climate.unibe.ch/pdf/indermuehle99sci.pdf

[Unknown - To Lot Os](#) (Correct)

a formal specification language able to describe **systems** at various levels of abstraction following many .15 2.3.7 **Record** module expression . www.fokus.gmd.de/research/cc/tip/employees/jdm/private/iso/ELOTOSfcd.ps.gz

[Unknown - Version Rishiyur Nikhil](#) (Correct)

www.lcs.mit.edu/publications/pubs/ps/MIT-LCS-TM-284-2.ps.gz

[ID Language Reference Manual - Version Rishiyur](#) (Correct)

statically type-checked polymorphic type **system** with overloading, user defined types and : 9 2.23 **Records** :9 2.23.1

computations, I/O, resourcemanagement etc. This **document** is not a tutorial on Id. For a tutorial csg-ftp.lcs.mit.edu/pub/papers/csgmemo/memo-284-2.ps.gz

[Authoring large hypermedia documents with IGD - Feiner \(1990\)](#) (Correct)

IGD (Interactive Graphical **Documents**) hypermedia **system** was designed to make possible interactive Hypertext **System** For Cad Applications'Acmm Sigmod **Record**, 15 (2)Washington, Dc, 132-143 (1986)46 either a chapter or a page. IGD used a relational **database** to encode **document** structure because we believed cajun.cs.nott.ac.uk/wiley/journals/epobetan/pdf/volume3/issue1/ep026sf.pdf

[A Complementary Approach for Adaptive and Adaptable.. - Wadge, schraefel \(2001\)](#) (Correct)

of a user model, adaptive hypermedia **systems** select the appropriate components of a hypertext to provide authors with tags, which access a **database**. The implementer writes the access primitives in user model-based, adaptive approach to **customized documents** of select and occluded links,

www.wis.win.tue.nl/ah2001/papers/schraefel.pdf

Uniform Structured Document Handling using a.. - Nica, Rundensteiner (1995) (Correct) (2 citations)
services that must be provided by digital library **systems**. In this paper, we present a general approach
SGML **documents**) by exploiting object-oriented **database** technology. For this purpose, we propose a
and to compose **document** fragments into complex, **customized documents** targeted to meet the particular
ftp.eecs.umich.edu/people/rundenst/papers/r-95-8.ps

Learning T-Wrappers for Information Extraction - Thomas (2001) (Correct)
Symposium on Methodologies for Intelligent **Systems** -ISMIS. Springer, Lecture Notes in Computer
Notes 4. Smolka, G. and Treinen, R. 1994) **Records** for Logic Programming. Journal of Logic
can be automatically derived from knowledge **databases**. To generalize constructed example patterns,
www.iit.nrcps.ariadne-t.gr/skel/eetn/acai99/Workshops/w01/w01_08.pdf.gz

A Textual Case-Based Reasoning Framework for Knowledge.. - Rosina Weber David (2001) (Correct) (1 citation)

Abstract. Knowledge management (KM) **systems** manipulate organizational knowledge by storing
model involving many actions. Lessons will also **record** an applicable tasks and applicability conditions.
users (via knowledge elicitation) and from text **documents** (via knowledge extraction) using **template**-based
sern.ucalgary.ca/courses/SENG/693/F00/readings/Weber/GWCBR01.pdf

Anti-Unification Based Learning of T-Wrappers for Information.. - Thomas (1999) (Correct) (3 citations)
Symposium on Methodologies for Intelligent **Systems** -ISMIS. Springer, Lecture Notes in Computer
Lecture Notes 4. Smolka, G. and Treinen, R. 1994. **Records** for Logic Programming. Journal of Logic
can be automatically derived from knowledge **databases**. To generalize constructed example patterns,
www.neu.uni-koblenz.de/~bthomas/PAPERS/AAAI-99/paper.ps.gz

MindReader: Querying databases through multiple examples - Ishikawa, Subramanya.. (1998) (Correct) (28 citations)
might want photographs with sunsets in current **systems**, like QBIC, the user has to give a sample query,
like, for example, in a traditional, medical **record database**, a medical researcher might want to find
MindReader: Querying **databases** through multiple examples Yoshiharu Ishikawa
sion.aist-nara.ac.jp/papers/ishikawa-vldb98-mono.ps.gz

A Fuzzification of Conceptual Knowledge Systems - Herrmann, Strohmaier (Correct)
A Fuzzification of Conceptual Knowledge **Systems** Christoph S. Herrmann TH Darmstadt FG
about a group of people in a hypertension patient **record database** given in Table 1: Table 1: An example
group of people in a hypertension patient **record database** given in Table 1: Table 1: An example Tinnitus
aida.intellektik.informatik.th-darmstadt.de/~chris/publications/workshops/fzws.ps

Formal Tools for Distributed Cooperative Engineering - Goguen, Mori, Lin, Rosu, Sato (1998) (Correct)
it is even hard to determine which parts of the **system** most need attention. We seek to address these and
refinement, proving and **documentation**. A design **record database** supports alternative and incomplete
proving and **documentation**. A design **record database** supports alternative and incomplete development
lex.ucsd.edu/asato/ps/icse98.ps.gz

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - citeseer.org - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)

CiteSeer

Find:

Documents

Citations

Searching for system w/2 record database customized documents template capturing changes physical

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

459 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

[MindReader: Querying databases through multiple examples - Ishikawa, Subramanya.. \(1998\) \(Correct\)](#)
(28 citations)

mightwant photographs with sunsets in current **systems**, like QBIC, the user has to give a sample query, like, for example, in a traditional, medical **record database**, a medical researcher mightwant to #nd

MindReader: Querying **databases** through multiple examples Yoshiharu Ishikawa

www.informedia.cs.cmu.edu/html/./documents/mindreader.pdf

[Fuzzy Conceptual Knowledge Processing - Herrmann, Hölldobler, Strohmaier \(Correct\)](#)

tall, blond etc. Unfortunately, in most existing **systems**, these attributes must be assigned to the about a group of people in a hypertension patient **record database** given in Table 1. Table 1: A simple group of people in a hypertension patient **record database** given in Table 1. Table 1: A simple incidence kirmes.inferenzsysteme.informatik.tu-darmstadt.de/~antje/publ/fuzzy-concepts.ps

[Bayesian Graphical Modeling for Intelligent Tutoring.. - Madigan, Hunt, Levidow.. \(1994\) \(Correct\)](#)

Graphical Modeling for Intelligent Tutoring **Systems** David Madigan, University of Washington Earl Vital architecture is shown in Figure 1. Student **Record Database** Teaching Operators Graphical User architecture is shown in Figure 1. Student **Record Database** Teaching Operators Graphical User Interface oe www.stat.washington.edu/bayes/PAPERS/itstech.ps

[Improved Smoothing-Type Methods for the Solution of Linear.. - Engelke, Kanzow \(Correct\)](#)

optimality conditions as a nonlinear and nonsmooth **system** of equations, and to apply a Newton-type method www.math.uni-hamburg.de/home/kanzow/SmoothPC.ps.Z

[Thursday, September 14 16:45 - 18:15 - Mobile Ag Ent \(Correct\)](#)

Van Roy 3 33 3A Knowledg e-based Internet Ag ent **System** w th a Formal Ver f cat on A Knowledg e-based www.cs.dartmouth.edu/ASA-MA/docs/PosterAbstracts.pdf

[Coxeter groups, Salem numbers and the Hilbert metric - McMullen \(2001\) \(Correct\)](#)

we prove: Theorem 1.1 Let (W, S) be a Coxeter **system** and let $w \in W$. Then either w is 1 or (w) for some $w(t) \in W$. The element $w(t)$ can only **change** when $f(t)$ touches a face F (g i) and then www.math.harvard.edu/~ctm/papers/home/text/papers/cox/cox.ps.gz

[The Distribution Of Descents And Length In A Coxeter Group - Reiner \(1995\) \(Correct\) \(4 citations\)](#)

in t and q , where (W, S) is an arbitrary Coxeter **system**, $l(w)$ is the length function in W , and $des(w)$ cs.anu.edu.au/publications/eljc/Volume_2/PostScriptfiles/v2i1r25.ps

[AIAA-98-1955 On the Presence of Internal Resonances in.. - Heather Gilliatt And \(Correct\)](#)

the Presence of Internal Resonances in Aeroelastic **Systems** Heather C. Gilliatt and Thomas W. Strganac frequencies are tuned as the freestream velocity **changes**. In Cole's experiments, a 2:1 internal resonance of the equations of motion representing a **physical** aeroelastic structure are presented. The aero.tamu.edu/aeroel/papers/heather_98sdm.pdf

[Blind Separation of Nonstationary and Temporally Correlated.. - Choi, CICHOCKI \(2000\) \(Correct\)](#)

Brain Signal Processing Brain-Style Information **Systems** Research Group Brain Science Institute, RIKEN, www.bsp.brain.riken.go.jp/publications/2000/choicia_nns2000.pdf

[Stress Testing Load on a Server - Hendrickson \(2000\) \(Correct\)](#)

of the Test w Determine maximum capacity of the **system** w Determine how two different server farm server software handles business logic w **Database** holds information sent to client's machine w and re-run the test to see how the configuration **changes** the results and you can more accurately control

www.qualitytree.com/feature/perf.pdf

Hybrid Strategies for Query Translation and Optimisation - Inria Konstanz (Correct)

Pastel Persistent Application **Systems**, Technologies, Environments, and Languages query language is given in Figure 4 5 **Records** are internally represented as tu5: The the following discussion mainly draws from the **database** area of query language research, its scope is www.fmi.uni-konstanz.de/dbis/pastel/rt2r1.ps.gz

Magnetic and Electric Z(N) Symmetry in Hot QCD - Korthals Altes And (Correct)

deconing phase transition takes place. i) The **system** is well described as a free gluon gas, just like an unlikely possibility that the VEV of the loop **changes** its behaviour abruptly at $T = 0$. This argument The Same Energy Density. Thus 178 C 2000 The **Physical Society Of The Republic Of China** Vol. 38 C.p. chiral.phys.ntu.edu.tw/proceedings/korthals_altes/taiwan.ps

Spinning the Web: A Hands-On Introduction to Building ... - Powell (Correct)

This is usually generated by automated markup **systems** as a portion of anchors within this particular General Text Elements ADDRESS is used to **record** information that can be used to contact the as survey information, search information for a **database**, information request, etc. Forms by themselves scholar.lib.vt.edu/reports/html-int.pdf

One-Write Algorithms for Multivalued Regular and Atomic Registers - Soma Chaudhuri (Correct)

lower bounds. 1 Introduction In any concurrent **system**, processes need to communicate with other values, there is one particular register that is **changed** when the logical register switches between those $k(k \setminus \Gamma)2$ binary regular registers (the **physical** registers) that requires only one **physical** write www.cs.iastate.edu/~chaudhuri/papers/CKW.ps

Distributed Simulation for a Communication Protocol Development .. - Chun Moser (Correct)

robust communication protocols for distributed **systems** is an inherently difficult task due to the many dynamically, to observe processor membership **changes**, and to analyze protocol behavior. As Totem was consistency of replicated data in a **system** where **physically** distributed processors communicate via message alpha.ece.ucsb.edu/~wesc/jhpc.ps

Soejima S., Matsuba T.: - Application Of Mixed (Correct)

models of engine, drivetrain, hydraulics and brake **system** were developed with Dymola in recent years. of control logic, to be used in HILS without **changes**. **Physical** models have typically a large span logic, to be used in HILS without **changes**. **Physical** models have typically a large span of time www.modelica.org/Conference2002/papers/p09_Soejima.pdf

- Chun Is (Correct)

robust communication protocols for distributed **systems** is an inherently difficult task due to the many dynamically, observe processor membership **changes**, and analyze protocol behavior. However, as consistency of replicated data in a **system** where **physically** distributed processors communicate via message alpha.ece.ucsb.edu/~wesc/paper.ps

Anatomically Based Modeling - Wilhelms, van Gelder (1997) (Correct) (11 citations)

from world space into the coordinate **system** of the nearest underlying component. Animation a small set of parameters. Muscles automatically **change** shape as the joints move. Skin is generated by whose points must move as expression **changes**. **Physical** simulation has been integrated into facial cdserver.icmt.iastate.edu/cd/s97cp/contents/papers/wilhelms/anatomy.pdf

Record Sequences and their Applications - John Bunge And (Correct)

at reasonably long time intervals from a **physical system** that fluctuates, does not evolve, and has little **Record Sequences and their Applications** John Bunge and www.sussex.ac.uk/Units/SMS/Reports/CSSM/CSSM98-09.ps.Z

Dependent Record Types, Subtyping And Proof Reutilization - Betarte (Correct)

We present an example of formalization of **systems** of algebras using an extension of Martin-Lof's Dependent **Record Types, Subtyping And Proof Reutilization** - [2] A. Bailey. Lego with implicit coercions. **Documentation** report, available at www.fing.edu.uy/~gustun/Publications/durham.ps.gz

CiteSeer

Find:

Searching for PHRASE **data warehouse discovery information business applications.**

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(R\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 500 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

[State of the Art: Data Warehouse Refreshment - Fabret, Matulovic, Simon \(1997\)](#) [\(Correct\)](#)

DWQ Foundations of **Data Warehouse** Quality (DWQ) v.1.0 1996/DWQ

www-rodin.inria.fr/~maja/overview.ps

[Integrating the Management of Business Domain and... - Clarke..](#) [\(Correct\)](#)

potential of an organisation's operational customer **data**. **Business** practices and intentions for change are of **business** knowledge management and knowledge **discovery** techniques. This integration aims to unlock the www.ekt.org.gr/inform/nit/events/nit98/programme/proceedings_ps/rs6_2.ps

[Data Warehousing and OLAP: Delivering Just-In-Time Information.. - Breitner](#) [\(Correct\)](#)

Data Warehousing and OLAP: Delivering Just-In-Time

wwwipd.ira.uka.de/~breitner/Papers/970320_Oekonometrie.ps.gz

[Materialized View Design and Maintenance in a Financial Data.. - An Application](#) [\(Correct\)](#)

View Design and Maintenance in a Financial **Data Warehouse** System An **Application** for Allocation

View Design and Maintenance in a Financial **Data Warehouse** System An **Application** for Allocation from the

A **data warehouse** is a repository of integrated **information** from distributed, autonomous and possibly

www.cs.cityu.edu.hk/~csqli/class/proposal.ps

[Designing Data Warehouse Refreshment Systems - Bouzeghoub, Fabret, Llirbat.. \(1997\)](#) [\(Correct\)](#)

DWQ Foundations of **Data Warehouse** Quality (DWQ) v.1.1 1997/DWQ

www-rodin.inria.fr/~maja/firstMediator.ps

[Efficient View Maintenance at Data Warehouses - Agrawal, Abbadi, Singh, Yurek \(1997\)](#) [\(Correct\)](#) [\(40 citations\)](#)

Efficient View Maintenance at **Data Warehouses** D. Agrawal A. El Abbadi A. Singh T.

www.cs.ucsb.edu/~ambuj/sigmod97.ps

[A Data Mining Support Environment and its Application on.. - Staudt, Kietz, Reimer \(1998\)](#) [\(Correct\)](#) [\(1 citation\)](#)

A **Data Mining Support Environment and its Application on**

research.swisslife.ch/Papers/data/dawami/kdd98/kdd98.ps.gz

[An Overview of Document Mining Technology - Dixon \(1997\)](#) [\(Correct\)](#)

as these hidden inside vast collections of text **data**, possibly giving companies that competitive edge

increasingly unstructured text sources. Knowledge **discovery** in **databases** (KDD) techniques are used by this

October 4, 1997 Abstract Living through the **Information** Revolution is becoming a difficult task -

www.geocities.com/~mjdixon/mark/writings/dixm97_dm.ps

[Materialized View Algorithms - Fan \(1997\)](#) [\(Correct\)](#)

Leonard Shapiro Department of Computer Science A **data warehouse** is a stand-alone repository of

www.cs.pdx.edu/~len/fan.ps.gz

[Distributed and Parallel Computing Issues in Data.. - Hector Garcia-Molina](#) [\(Correct\)](#)

Distributed and Parallel Computing Issues in **Data Warehousing** (Invited Talk) Hector Garcia-Molina,

www-db.stanford.edu/pub/papers/distrib.ps

[Decentralized Incremental Maintenance of Multi-View Data.. - Stanoi, Agarwal, Abbadi \(1999\)](#) [\(Correct\)](#) [\(1 citation\)](#)

Decentralized Incremental Maintenance of Multi-View **Data Warehouses** (Extended Abstract) I. Stanoi D.

Incremental Maintenance of Multi-View **Data Warehouses** (Extended Abstract) I. Stanoi D. Agrawal A. El

www.cs.ucsb.edu/TRs/techreports/TRCS99-04.ps

Tools for Data Warehouse Quality - Gebhardt, Jarke, Jeusfeld, Quix.. (1998) (Correct)
Conference on Scientific and Statistical **Database** Management, July 1998 1/4 Tools for **Data**
Management, July 1998 1/4 Tools for **Data Warehouse** Quality M. Gebhardt, M. Jarke, M. A. Jeusfeld,
infotab.kub.nl:2080/people/jeusfeld/ssdbm98.ps.gz

Selection of Views to Materialize Under a Maintenance Cost.. - Gupta (1999) (Correct) (25 citations)
Savera Systems, Summit, NJ 07901 Abstract. A **data warehouse** stores materialized views derived from
Savera Systems, Summit, NJ 07901 Abstract. A **data warehouse** stores materialized views derived from one or
A **data warehouse** is a repository of integrated **information** available for querying and analysis [IK93,
www-db.stanford.edu/pub/papers/update.ps

Weak Consistency in Distributed Data Warehouses - Ioana Stanoi (1998) (Correct) (3 citations)
Weak Consistency in Distributed **Data Warehouses** Ioana Stanoi Divyakant Agrawal Amr El
www.cs.ucsb.edu/~ioana/fodo98.ps

Analyzing FD Inference in Relational Databases - John Hale (1996) (Correct) (1 citation)
Analyzing FD Inference in Relational **Databases** John Hale and Sujeet Shenoi Department of
euler.mcs.utulsa.edu/~hale/dke.ps

Recent Advances and Research Problems in Data Warehousing - Samtani, Mohania, Kumar, ... (1998) (Correct)
(2 citations)
Recent Advances and Research Problems in **Data** Warehousing Sunil Samtani 1 Mukesh Mohania 2
www.cstp.umkc.edu/personal/ssamtani/dwdm.ps

Consistency Algorithms for Multi-Source Warehouse View Maintenance - Yue Zhuge (1998) (Correct)
(5 citations)
Editor: Abstract. A **warehouse** is a **data** repository containing integrated **information** for
db.stanford.edu/pub/papers/dapd.ps

Automatic Construction of Networks of Concepts Characterizing... - Chen (1994) (Correct) (12 citations)
: 60 List of Tables 1 Growth of the Mosaic **database** over time :12 2
ai.bpa.arizona.edu/papers/PS/ieee91.ps.Z

WIND: A Warehouse for Internet Data - Faulstich, Spiliopoulou, Linnemann (1997) (Correct) (2 citations)
WIND: A **Warehouse** for Internet **Data** Lukas C. Faulstich 1 Myra Spiliopoulou 2
WIND: A **Warehouse** for Internet **Data** Lukas C. Faulstich 1 Myra
sophisticated querying methods and knowledge **discovery** techniques. In this study, we introduce our
www.inf.fu-berlin.de/~faulstic/pub/bncod97.ps.gz

Geospatial Information Extraction: Querying or Quarrying? - Voisard, Jurgens (1999) (Correct) (1 citation)
autonomous **information** sources storing geospatial **data** and we study alternatives to integrate them.
www.inf.fu-berlin.de/inst/ag-db/pubs/1999/vj99-interop.ps

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - citeseer.org - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)